

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20040205555").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:05
S2	2385	(715/513).ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:34
S3	1062	(715/500).ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:54
S4	0	(345/738).ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:06
S5	50	("6918090" "6871197" "6442529" "6892206" "6912571" "6938034" "6317783" "6405245" "6460084" "6510458" "6647381" "6670968" "6674453" "6732178" "6804659" "6871220" "6912532" "6359270" "6912691" "6424979" "6564243" "6438575" "6918088" "6610105" "6199077" "6097391" "6297819" "6412073" "6470269" "6516312" "6594766" "6691106" "6802042" "6813639" "6256623" "6278993" "6567850" "6725425" "6728932" "6735585" "6769025" "6799174" "6859212" "6918113" "6633912" "6480753" "6557756" "6559882" "6941307" "6401077").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:20
S6	11	("6453361" "20020029245" "20020133566" "20010034771" "6643661" "20020123957" "6610105" "6438575" "668353" "20020198963" "6396500" "20020026500").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:12
S7	12	("6453361" "20020029245" "20020133566" "20010034771" "6643661" "20020123957" "6610105" "6438575" "6668353" "20020198963" "6396500" "20020026500").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:12
S8	2731	Hofmann.in.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:25
S9	3	S8 and sun.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:26
S10	330	meyer.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:26
S11	13678	S10 ans sun.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:26
S12	0	S10 and sun.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:27

S13	0	S10 and dynamically.ti.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:27
S14	1	S10 and dynamically	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:27
S15	731	portal with updat\$4	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:20
S16	423	S15 and "web page"	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:20
S17	235	S16 and @ad<"20010918"	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:21
S18	0	S17 and portlet	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:22
S19	20	S17 and refresh	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:22



portal update web page

1998

- 2001

Search

Adv
Sct
Sch
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

Results 1 - 10 of about 1,070 for portal update web page. (0.09 seconds)

A scalable and highly available system for serving dynamic data at frequently accessed Web sites

J Challenger, PM Dantzig, A Iyengar - 1998 - portal.acm.org

... For example, one typical **update** to Cross Country Skiing results affected the values of 128 **Web** pages. Figure 15 shows pages and **page** fragments which would ...Cited by 59 - [Web Search](#) - [doi.ieeecomputersociety.org](#) - [supercomp.org](#) - [all 4 versions »](#) - [Library Search](#)

The Araneus Web-Base Management System

G Mecca, P Atzeni, A Masci, P Merialdo, G Sindoni - SIGMOD Conference, 1998 - portal.acm.org

... reflect the change; this imposes the development of a **page update** language. ... tween the two. References The ARANEUS Project Home **page**. ... The Integrated Web Museum. ...Cited by 81 - [Web Search](#) - [difa.unibas.it](#) - [difa.unibas.it](#) - [acm.org](#) - [all 6 versions »](#)

Task-Oriented World Wide Web Retrieval by Document Type Classification

K Matsuda, T Fukushima - CIKM, 1999 - portal.acm.org

... which users can enter a contest. 4 "**Update** software" document type isa **Web page** in which users can download updated software. ...Cited by 14 - [Web Search](#) - [portal.acm.org](#)

WebExpress: A client/intercept based system for optimizing Web browsing in a wireless environment

BC Housel, G Samaras, DB Lindquist - MOBILE NETWORKS APPL, 1999 - portal.acm.org

... protocol to determine if a fresh copy of the **page** has to ... coherency interval allows users to specify how frequently to **update** cached **Web** objects, trading ...Cited by 35 - [Web Search](#) - [kluweronline.com](#) - [it.korea.ac.kr](#) - [shamir.eas.asu.edu](#) - [all 8 versions »](#)

Catching the Boat with Strudel: Experiences with a Web-Site Management System

MF Fernandez, D Florescu, J Kang, AY Levy, D Suciu - SIGMOD Conference, 1998 - portal.acm.org

... to express and enforce integrity constraints on the site and to **update** a site ... HTMLgenerator To produce the HTML code for every **page** in the **Web** site, we ...Cited by 273 - [Web Search](#) - [cs.du.edu](#) - [research.att.com](#) - [msci.memphis.edu](#) - [all 11 versions »](#)

An XML-based Wrapper Generator for Web Information Extraction

L Liu, W Han, D Buttler, C Pu, W Tang - SIGMOD Conference, 1999 - portal.acm.org

... 4: An Example XML template for a portion of the NWS current weather report **page** ... Special Issue on **Web** Technology. ... Continual Query System for **Update** Monitoring ...Cited by 24 - [Web Search](#) - [tangwei.net](#) - [disl.cc.gatech.edu](#) - [dmlab.comeng.chungnam.ac.kr](#) - [all 10 versions »](#)

Searching the Web

A Arasu, J Cho, H Garcia-Molina, A Paepcke, S ... - ACM Transactions on Internet Technology, 2001 - portal.acm.org

... refresh strategies, it is important to note that, because crawlers have limited resources, they can download/**update** only a ... Searching the **Web** • 13 ... **Page** 13. ...Cited by 130 - [Web Search](#) - [snoopy.cs.nccu.edu.tw](#) - [utdallas.edu](#) - [dsi.uniroma1.it](#) - [all 38 versions »](#)

OminiSearch: A Method for Searching Dynamic Content on the Web